



DESIGN FUNCTION PERFORMANCE



Oil Storage Tanks

Product Guide

Bunded and fire protected oil storage tanks
available from 1,000 to 15,000 litres



01889 567700
www.tuffa.co.uk



Built on Trust

The Tuffa range of oil storage tanks is well-regarded in the industry and has been trusted by businesses, homes, and farms for their heating needs for more than 30 years. Tanks are available from 1,000 to 100,000 litres offering more than 30 sizes and shapes to suit all installations.



1350SLB



1000SBFP

Why Tuffa?

- We are a British manufacturer with more than 30 years design and manufacturing experience.
- We don't compromise on quality.
- We design solutions in both plastic and steel.
- We offer competitive pricing.

NEED MORE
INFORMATION?
CALL US ON
01889 567700



The Benefits

With Tuffa, you will benefit from the following:

- Service and aftersales care direct from the manufacturer.
- Minimum 20-year design life and 10-year warranty on all bundled tanks, when registered.
- Tanks compatible with kerosene, gas oil and E-fuels such as HVO.
- Premium materials and equipment at competitive rates.
- Loyalty to our dealers.
- Industry approved tanks that are CE marked and fully compliant with current regulations and safety standards.



tuffa
DESIGN FUNCTION PERFORMANCE

Models and Specifications

Bunded Oil Tanks / Plastic



1350SLB



Capacity	Length	Width	Height	Weight
1,350 litres	2,680mm	870mm	1,665mm	170kg



1400VB

Capacity	Diameter	Height	Weight
1,400 litres	1,585mm	1,750mm	120kg



2500HB

Capacity	Length	Width	Height	Weight
2,500 litres	2,840mm	1520mm	1,630mm	260kg



3500VB

Capacity	Diameter	Height	Weight
3,500 litres	2,013mm	2,520mm	280kg

Cabinet:	Height	Width	Depth	Weight
	2,000mm	1,200mm	600mm	50kg



6000VB

Capacity	Diameter	Height	Weight
6,000 litres	2,550mm	2,585mm	360kg

Cabinet:	Height	Width	Depth	Weight
	2,000mm	1,200mm	600mm	50kg



10000VB

Capacity	Diameter	Height	Weight
10,000 litres	2,890mm	2,590mm	430kg

Cabinet:	Height	Width	Depth	Weight
	2,000mm	1,200mm	600mm	50kg



15000VB

Capacity	Diameter	Height	Weight
15,000 litres	2,890mm	3,500mm	630kg

Cabinet:	Height	Width	Depth	Weight
	2,000mm	1,200mm	600mm	50kg

Bunded Oil Tanks / Steel



1000SB



Capacity	Length	Width	Height	Weight
1,000 litres	1,800mm	600mm	1,680mm	320kg



1650SB

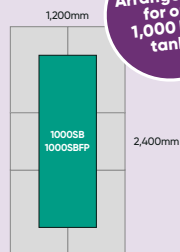


Capacity	Length	Width	Height	Weight
1,670 litres	1,800mm	900mm	1,680mm	380kg



Faster Installs

Our steel tank models have been designed to accommodate **pre-fabricated concrete bases**, for faster installs and cheaper costs.



Arrangement for our 1,000 litre tanks



2300SB



Capacity	Length	Width	Height	Weight
2,325 litres	1,800mm	1,200mm	1,680mm	450kg



Models and Specifications

Specifications – Bunded Oil Tanks

	Small Plastic - Standard	Small Plastic - Watchman	Large Plastic - No Cabinet	Large Plastic - Cabinet	Small Steel - Standard	Small Steel - Bare Tank
Feature	1350-2500L	1350-2500L	3500-15000L	3500-15000L	1000-2300L	1000-2300L
2" BSP fill point	✓	✓	✓	✓	✓	
Overfill prevention valve	✓	✓	✓	✓	✓	
Vent	✓	✓	✓	✓	✓	
Manual float level gauge	✓	✓			✓	
Watchman Sonic		✓	✓	✓	002-T & 004-T models	
% Hydrostatic gauge				✓		
Battery bund and overfill alarm				✓		
Lockable flip lid	✓	✓				
600mm screwlid			✓	✓		
2" spare socket					✓	✓ x2
1.5" spare socket						✓
1" bottom outlet	✓	✓	✓	✓	✓	✓
Top outlet	003-T models only	004-T models only	003-T models only	004-T models only	003-T & 004-T models	
Fittings kit	001-T models only	002-T models only			001-T & 002-T models	
Cabinet				✓		
Channel runners					✓	✓
Central lifting eye					✓	✓
Touch up paint					✓	
Codes	1350SLB-001-T 1400VB-001-T 2500HB-001-T 1350SLB-003-T 1400VB-003-T 2500HB-003-T	1350SLB-002-T 1400VB-002-T 2500HB-002-T 1350SLB-004-T 1400VB-004-T 2500HB-004-T	3500VB-001-T 6000VB-001-T 10000VB-001-T 15000VB-001-T 3500VB-003-T 6000VB-003-T 10000VB-003-T 15000VB-003-T	3500VB-002-T 6000VB-002-T 10000VB-002-T 15000VB-002-T 3500VB-004-T 6000VB-004-T 10000VB-004-T 15000VB-004-T	1000SB-001-T 1650SB-001-T 2300SB-001-T 1000SB-002-T 1650SB-002-T 2300SB-002-T 1000SB-003-T 1650SB-003-T 2300SB-003-T 1000SB-004-T 1650SB-004-T 2300SB-004-T	1000SB-005-T 1650SB-005-T 2300SB-005-T



**premium
quality**

The quality of our tanks make them the best value for money



**ultra
strong**

Our tanks are the toughest tanks on the market

**total
satisfaction**



96% of our customers would recommend us

**bespoke
tanks**

A bespoke tank fabrication allows you to build a tank to your specification

custom tanks ➔

Models and Specifications

Fire Protected Oil Tanks / Plastic



1350SLBFP



Capacity	Length	Width	Height	Weight
1,150 litres	2,680mm	870mm	1,665mm	195kg
			30min	60min
				238kg



2500HBFP

Capacity	Length	Width	Height	Weight
2,440 litres	2,840mm	1,520mm	1,630mm	290kg
			30min	60min
				337kg



1400VBFP

Capacity	Diameter	Height	Weight
1,200 litres	1,585mm	1,750mm	140kg
			30min
			171kg

Slimline tanks



For when space is restricted
and for easier movement

Fire Protected Oil Tanks / Steel

1000SBFP

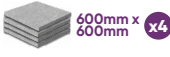


Capacity	Length	Width	Height	Weight
1,000 litres	1,800mm	600mm	1,680mm	340kg
			30min	60min
				370kg



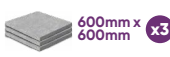
1650SBFP

Capacity	Length	Width	Height	Weight
1,670 litres	1,800mm	900mm	1,680mm	410kg
			30min	60min
				455kg



2300SBFP

Capacity	Length	Width	Height	Weight
2,325 litres	1,800mm	1,200mm	1,680mm	478kg
			30min	60min
				510kg



Specifications – Fire Protected Oil Tanks

	Plastic FP BO - 30min	Steel FP BO - 30min	Plastic FP TO - 30min	Steel FP TO - 30min	Plastic FP BO - 60min	Steel FP BO - 60min	Plastic FP TO - 60min	Steel FP TO - 60min
Feature	1350-2500L	1000-2300L	1350-2500L	1000-2300L	1350-2500L	1000-2300L	1350-2500L	1000-2300L
Fire Protection	✓	✓	✓	✓	✓	✓	✓	✓
2" BSP fill point	✓	✓	✓	✓	✓	✓	✓	✓
Overfill prevention valve	✓	✓	✓	✓	✓	✓	✓	✓
Vent	✓	✓	✓	✓	✓	✓	✓	✓
Manual float level gauge	✓	✓	✓	✓	✓	✓	✓	✓
Watchman Sonic	✓	✓	✓	✓	✓	✓	✓	✓
Lockable flip lid	✓	✓	✓	✓	✓	✓	✓	✓
1" bottom outlet	✓	✓	✓	✓	✓	✓	✓	✓
Top outlet	✓	✓	✓	✓	✓	✓	✓	✓
Fittings kit	✓	✓	✓	✓	✓	✓	✓	✓
Central lifting eye	✓	✓	✓	✓	✓	✓	✓	✓
Channel runners	✓	✓	✓	✓	✓	✓	✓	✓
Touch up paint	✓	✓	✓	✓	✓	✓	✓	✓
Codes	1350SLBFP-001-T 1400VBFP-001-T 2500HBFP-001-T	1000SBFP-001-T 1650SBFP-001-T 1650SBFP-001-T	1350SLBFP-003-T 1400VBFP-003-T 2500HBFP-003-T	1000SBFP-003-T 1650SBFP-003-T 1650SBFP-003-T	1350SLBFP-002-T 1400VBFP-002-T 2500HBFP-002-T	1000SBFP-002-T 1650SBFP-002-T 1650SBFP-002-T	1350SLBFP-004-T 1400VBFP-004-T 2500HBFP-004-T	1000SBFP-004-T 1650SBFP-004-T 1650SBFP-004-T

What is FirePro®?



FirePro® is a tier-one bunded oil tank that's integrally fitted with a unique, patented fire jacket providing 30 or 60-minute fire protection.

Our unique product provides compliant installation as close as 300mm from the walls or boundaries and can even be installed inside domestic outbuildings.

FirePro® is a perfect choice when:

- Replacing an oil tank in a location which is no longer compliant.
- Space is limited, and you're struggling to comply with Building Regulations.
- You want to locate your oil tank discreetly to preserve the look and feel of your outside areas.
- You want to avoid lengthy installations, building works and unsightly fireboards.
- You want to install a tank safely inside a domestic outbuilding (e.g. garage) or under a lean-to.



Who can install and certify a fire rated oil tank?

a. Competent Persons

- Technicians within Competent Persons Schemes such as the Association of Plumbing and Heating Contractors (APHC) can fit and certify the oil tank without prior approval from building control.

b. End User/Installer

- Tuffa have partnered with Approved Inspectors Stroma and developed a simple process that Stroma can self-certify, often remotely:
- **Step 1:** Complete form 1: "Stroma Application Form" and submit it to tuffa@stromaabc.com. This must be submitted a minimum of 7 days before works commence on site.
 - **Step 2:** Pay the Stroma £250 application fee.
 - **Step 3:** Allow 7 working days from form submission before installation. Stroma will contact you within this timeframe with any issues.
 - **Step 4:** Install your tank according to Tuffa's installation instructions.
 - **Step 5:** Once installed, complete form 2: "Stroma Declaration Form" with your installer and submit to Stroma with your new tank location photo.
 - **Step 6:** Allow 4 weeks to receive a certificate of compliance from Stroma Building Control.

